

RECORDING SYSTEM

Publication number: JP2004185137

Publication date: 2004-07-02

Inventor: AICHI TAKAO; YAMADA AKITOSHI; YANO KENTARO; GOTO FUMIHIRO; MIKAMI RURIKO; SAKAMOTO KAZUYA

Applicant: CANON KK

Classification:

- **international:** B41J5/30; B41J29/393; G06F3/12; H04N1/00; H04N5/76; B41J5/30; B41J29/393; G06F3/12; H04N1/00; H04N5/76; (IPC1-7): G06F3/12; B41J5/30; H04N5/76

- **European:** B41J29/393; H04N1/00C6

Application number: JP20020348783 20021129

Priority number(s): JP20020348783 20021129

Also published as:

- WO2004050374 (A1)
- EP1572465 (A1)
- US2006044395 (A1)
- RU2005112716 (A)
- KR20070087262 (A)

[more >>](#)

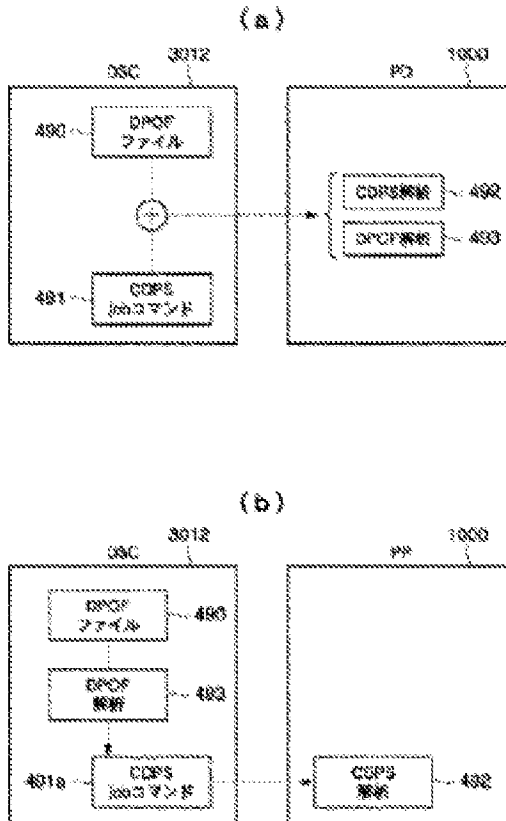
[Report a data error](#) [he](#)

Abstract of JP2004185137

PROBLEM TO BE SOLVED: To solve the problem that print under a printing condition set by a DPOF is sometimes impossible since it is impossible to guarantee that a connected printer can print following the printing condition set by the DPOF.

SOLUTION: A DSC 3012 acquires information associated with a function of by a printer device 1000 by connecting a storage medium in which image data and a DPOF 490 regarding the recoding of the image data are stored to a PD printer device 1000, and sets a CDPS job command 491 regarding the recording of the image data based on the information regarding the acquired function, and instructs recording to the PD printer device 1000 based on a DPOF and CDPS command. The PD printer device 1000 acquires and records the image data stored in the storage medium according to the instructed recording condition.

COPYRIGHT: (C)2004,JPO&NCIPI



Data supplied from the **esp@cenet** database - Worldwide